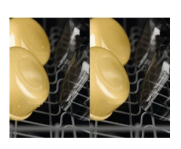


ESA17210SW





Natural drying with fresh air

Our 300 AirDry Dishwasher finishes each cycle with a breath of fresh air, performing 3x better than closed-door systems. The door opens automatically during the drying phase using fresh air to get plates and cutlery completely dry.

Product Benefits & Features



3x better drying with AirDry The new AirDry technology uses natural airflow to finish drying, for up to 3x better performance compared to closed-door systems. The door opens 10 cm towards the end of the cycle, letting air circulate for superb drying results.

- · Height adjustable upper basket for extra flexibility.
- 5 programmes, 3 temperatures
- Delay start: Up to 3 hours.
- Delay Start: You can set the wash programme to start in up to 3 hours.



ESA17210SW

Product Specification

| Series | 300 |
|----------------------------------|---|
| Energy Rating | E |
| Number of Place Settings | 13 |
| Dishwasher Programs | 160 Minutes, 90 Minutes, ECO, Quick 30 Minutes, Rinse & Hold |
| Push Button Functions | Rinse aid, Salt, On/off, Delay start 3h, Drying phase, Ok/Start, Rinse phase, Washing phase |
| Drying System | AirDry Technology |
| Noise Rating (dB) | С |
| Dimensions (mm) (HxWxD) | 850x600x625 |
| Built-in Dimensions (mm) (HxWxD) | 820-850x600x570 |
| Water Supply | Cold or hot |
| Cord Length (m) | 15 |
| Inlet Hose Length (cm) | 150 |
| Outlet Hose Length (cm) | 150 |
| Total Electricity Loading (W) | 1950 |
| Wheels/Feet | 4 adjustable feet (adj 0 to 1cm) |
| Voltage (V) | 220-240 |
| Recommended fuse (A) | 10 |
| Frequency (Hz) | 50 |
| Number of Programmes | 5 |
| Number of Temperatures | 3 |
| Door Colour | White |
| Upper Spray Arm Type | Standard spray arm |
| | |

| Lower Spray Arm Type | Standard |
|---|-----------------|
| Inlet Pipe Type | PEX |
| Anti-flood Device Type | Floating switch |
| Product Number (PNC) | B - Open All |
| Noise level, dB(A) (EU 2017/1369) | 48 |
| Energy Consumption per 100 wash cycles (kWh) | 94 |
| Culterly Basket | Yes |
| Cutlery Drawer | None |

